

Gradeinteilung von Fazialispareesen nach House-Brackmann

House JW, Brackmann DE. Facial nerve grading system. Otolaryngol Head Neck Surg. 1985;93(2):146–7. PubMed PMID: 3921901.

Grad	Funktion	Ruhestellung	Stirn	Lidschluss	Mund
I: normal	normal	normal	normal	normal	normal
II: leichte Parese	Schwäche/Synkinesie nur bei genauer Beobachtung erkennbar	normal	reduziert	fast normal	gering
III: mäßige Parese	offensichtliche Seitendifferenz, Synkinesie, Kontraktur	normal	noch vorhanden	vollständig	gering reduziert
IV: mäßig starke Parese	entstellende Asymmetrie	normal	keine	inkomplett	Asymmetrie
V: starke Parese	noch geringe Restbeweglichkeit erkennbar	Asymmetrie	keine	inkomplett	Asymmetrie
VI: Paralyse	keine Restbeweglichkeit erkennbar	Tonusverlust	keine	keine	keine

Sunnybrook Schweregrad Skala

Sunnybrook Facial Grading System													
Resting Symmetry		Symmetry of Voluntary Movement					Synkinesis						
Compared to normal side		Degree of muscle EXCURSION compared to normal side					Rate the degree of INVOLUNTARY MUSCLE CONTRACTION associated with each expression						
Eye (choose one only)													
normal	0												
narrow	1												
wide	1												
eyelid surgery	1												
Cheek (naso-labial fill)													
normal	0												
absent	2												
less pronounced	1												
more pronounced	1												
Mouth													
normal	0												
corner dropped	1												
corner pulled up/out	1												
Total	<input type="checkbox"/>												
Resting symmetry score	Total × 5												
Patient's name _____													
Dx _____													
Date _____													
		Standard Expressions Unable to initiate movement/no movement Initiates slight movement Initiated movement with mild excursion Movement almost complete Movement complete					NONE: No synkinesis or mass movement MILD: Slight synkinesis MODERATE: Obvious but not disfiguring synkinesis SEVERE: Disfiguring synkinesis/Gross mass movement of several muscles						
		Forehead Wrinkle (FRO)	1	2	3	4	5	<input type="checkbox"/>	0	1	2	3	<input type="checkbox"/>
		Gentle eye closure (OCS)	1	2	3	4	5	<input type="checkbox"/>	0	1	2	3	<input type="checkbox"/>
		Open mouth smile (ZYG/RIS)	1	2	3	4	5	<input type="checkbox"/>	0	1	2	3	<input type="checkbox"/>
		Snarl (LLA/LLS)	1	2	3	4	5	<input type="checkbox"/>	0	1	2	3	<input type="checkbox"/>
		Lip Pucker (OOS/OOI)	1	2	3	4	5	<input type="checkbox"/>	0	1	2	3	<input type="checkbox"/>
		Gross Asymmetry Severe Asymmetry Moderate Asymmetry Mild Asymmetry Normal Symmetry Total <input type="checkbox"/>											
		Voluntary movement score: Total × 4 <input type="checkbox"/>					Synkinesis score: Total <input type="checkbox"/>						
		Vol mov't score <input type="checkbox"/>	-		Resting symmetry score <input type="checkbox"/>	-		Synk score <input type="checkbox"/>	=		Composite score <input type="checkbox"/>		

Ross BG, Fradet G, Nedzelski JM. Development of a sensitive clinical facial grading system. Otolaryngol Head Neck Surg. 1996;114(3):380-6. PubMed PMID: 8649870.

Deutsche Validierung: Neumann, T., Lorenz, A., Volk, G. F., Hamzei, F., Schulz, S., & Guntinas-Lichius, O. (2017). Validierung einer Deutschen Version des Sunnybrook Facial Grading Systems. Laryngo-rhino-otologie, 96(03), 168-174. (Leider nicht frei erhältlich)